

FIG.1



10 20 30 40
 MAALRYAGLDDTDSEDE LPPGWEERTTKDGWVYYANHTEEKTQWEHPKTG
 60 70 80 90
 KRKRVA GD LPYGWEQETDENGQVFFVDHINKRTTYLDPRLAFTVDDNPTK
 110 120 130 140
 PTTRQRYDGSSTAMEILQGRDFTGKVVVV TGANSGIGFETAKSFALHGAH
 160 170 180 190
 VILACRNMARASEAVSRILEEWHKAKVEAMTLDLALLRSVQHF AEAFKAK
 210 220 230 240
 NVPLHVLVCNAATFALPWSLTKDGLETTFQVNLGHFYLQLLQDVL CRS
 260 270 280 290
 APARVIVVSSESHRFTDINDSLGKLDFSRL PTKNDYWAMLA LCN
 310 320 330 340
 ILFSNELHRRLSPRGVTSNAVHPGNMYSNIHRSWWVYTLLFTLARPF TK
 360 370 380 390
 SMQQGAATTVYCAAVPELEGLGCMYFNNCCRCMP SPEAQSEETARTLWAL
 410
 SERLI QERLGSQSG

FIG.2a

WW consensus	IppgWeerkdpdGrpYYyNhnTkeTqWekP	
	IppgWeer++ dG +YY Nh +TqWe+P	
WVOX1	.18 LPPGWEERTTKDGWVYYANHTEEKTQWEHP	47
WW consensus	IppgWeerkdpdGrpYYyNhnTkeTqWekP	
	Ip gWe+ +d++G++++h++k+T++ +P	
WVOX1	59 LPYGWEQETDENGQVFFVDHINKRTTYLDP	88

FIG.2b

MAP OF WWOX TRANSCRIPTS

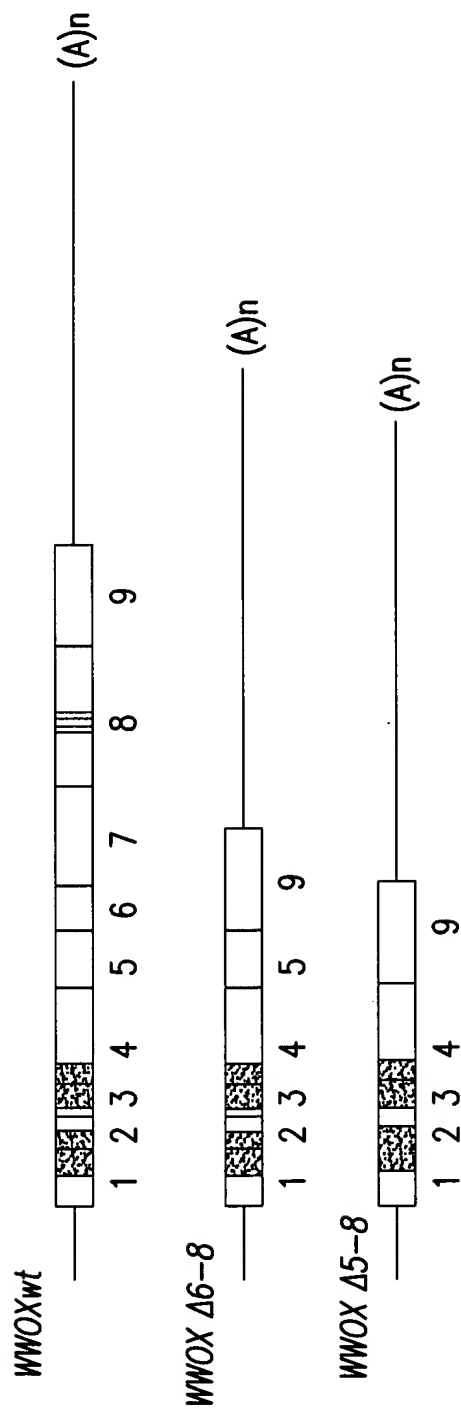


FIG.3

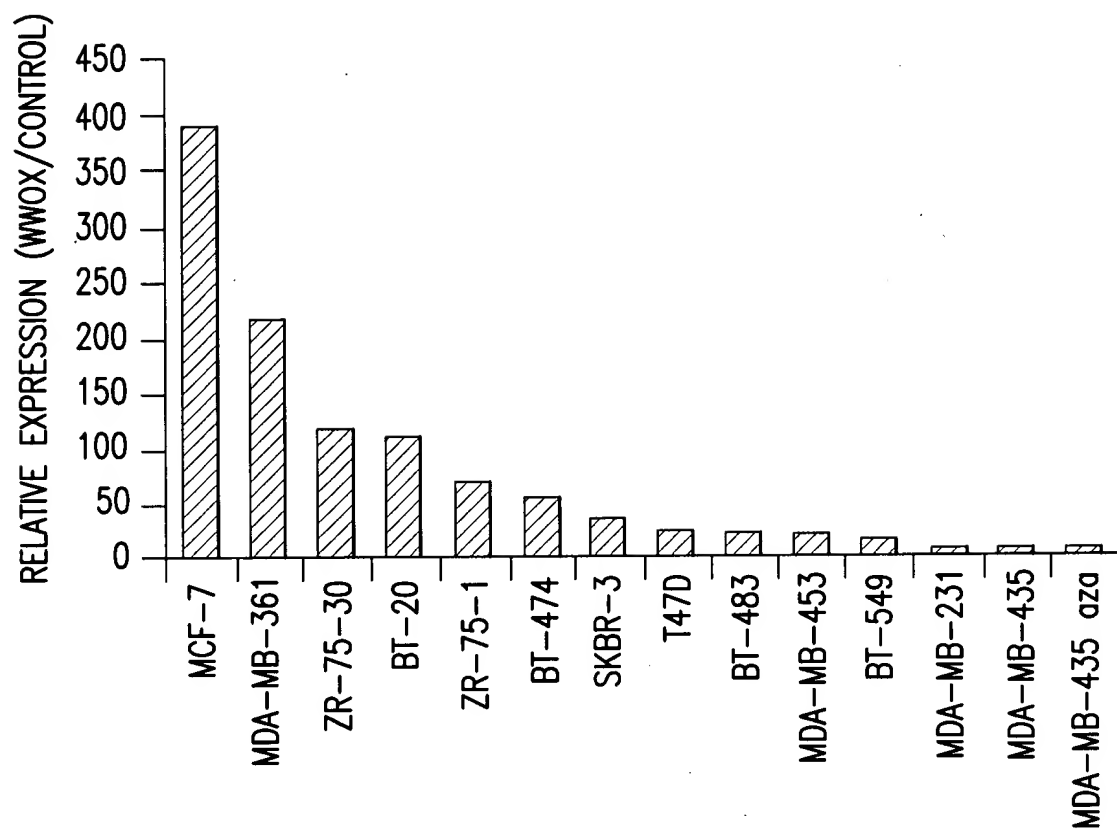


FIG.4

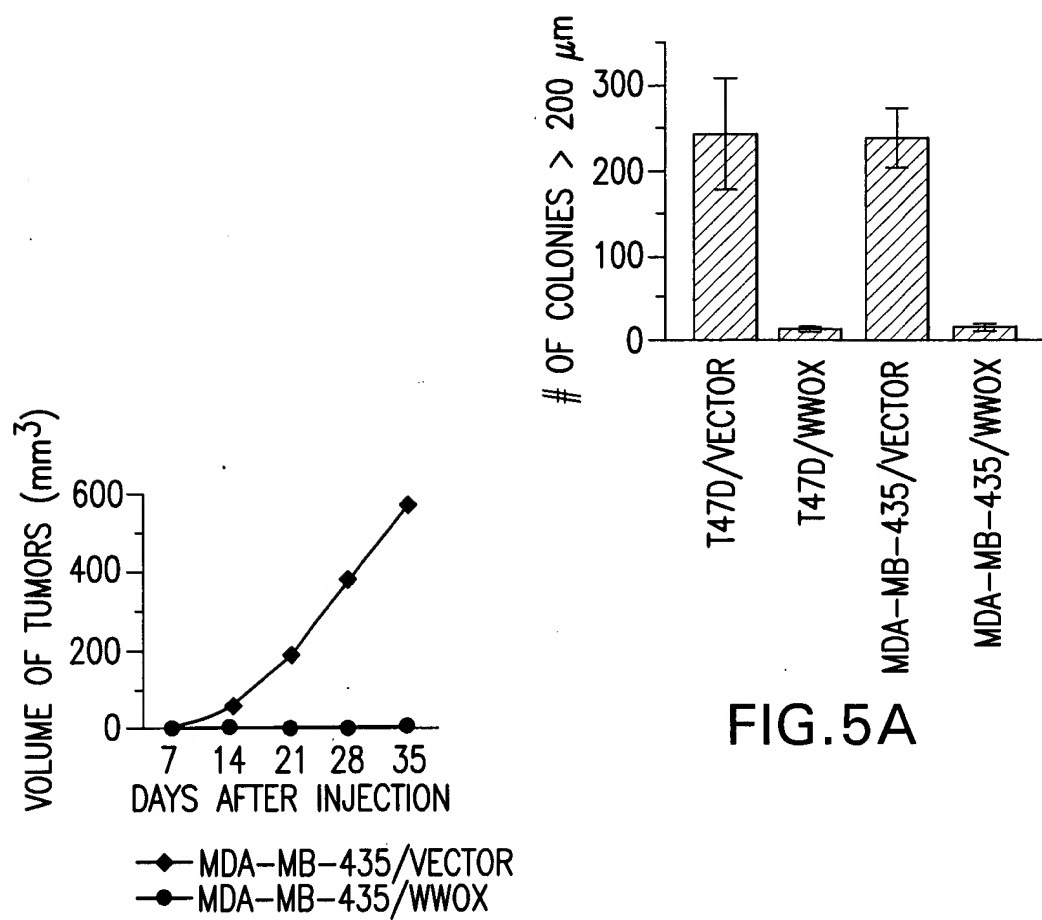


FIG.5A

FIG.5B

FIG.5C

